

ABSTRACT OF THE DISCLOSURE

Refinishing an exterior automotive lens having a damaged exterior surface in situ using a
5 continuous movement and oscillating motion, with first, a 320 grit sanding disc, next a 600
grit sanding disc and finally a 1500 grit sanding pad while flushing the surface with water to
prevent melting of the surface. Buffing the surface with a polishing compound until a high
gloss is achieved. Finally, coating the surface with a transparent ultraviolet hardenable
coating material, and hardening it by exposure to an ultraviolet light source. This method is
10 accomplished using an oscillating tool having a remotely located drive.